CALIBRATION NOTES

OSD-CAL-03 Rev. 00 (03/2013) p.1 Issued by: OSD

Bottle sealed: Lot Number: _ **NIST Traceable Thermometer** Serial Number: Cal. expiration date: _____ Simulator Model: _____ Serial Number: _____ Sealed: Stirrer turning: Thermometer reading 34 ±0.2°C Before ACA: After ACA: List repairs or calibration adjustments made to instrument or simulator during the calibration procedure or reason procedure not completed: Calibration Analyst Signature Date: ____ **CALIBRATION NOTES** OSD-CAL-03 Rev. 00 (03/2013) p.1 Issued by: OSD Bottle sealed: Lot Number: ____ **NIST Traceable Thermometer** Serial Number: _____ Cal. expiration date: _____ Simulator Model: _____ Serial Number: Sealed: Stirrer turning: Thermometer reading 34 ±0.2°C Before ACA: After ACA: List repairs or calibration adjustments made to instrument or simulator during the calibration procedure or reason procedure not completed: Calibration Analyst Signature

Date: _____

CALIBRATION NOTES

Bottle sealed:

Lot Number: ____

OSD-CAL-03 Rev. 00 (03/2013) p.1 Issued by: OSD

NIST Traceable Thermometer	NIST Traceable
Serial Number:	Serial Number: _
Cal. expiration date:	Cal. expiration da
Simulator Model:	Simulator Model
Serial Number:	Serial Number: _
Sealed: Stirrer turning:	Sealed: Stirre
Thermometer reading 34 ±0.2°C	Thermometer rea
Before ACA: After ACA:	Before ACA:
List repairs or calibration adjustments made to instrument or simulator during the calibration procedure or reason procedure not completed:	List repairs or cali made to instrume the calibration pro procedure not cor
Calibration Analyst Signature Date:	Calibration Analyst Date:
CALIBRATION NOTES OSD-CAL-03 Rev. 00 (03/2013) p.1 Issued by: OSD	CALIBRA OSD-CAL-05 p.1 lss
OSD-CAL-03 Rev. 00 (03/2013) p.1 Issued by: OSD	OSD-CAL-03 p.1 Iss
OSD-CAL-03 Rev. 00 (03/2013) p.1 Issued by: OSD Bottle sealed:	OSD-CAL-03 p.1 lss
OSD-CAL-03 Rev. 00 (03/2013) p.1 Issued by: OSD Bottle sealed: Lot Number:	OSD-CAL-03 p.1 lss Bottle sealed: Lot Number:
OSD-CAL-03 Rev. 00 (03/2013) p.1 Issued by: OSD Bottle sealed:	OSD-CAL-03 p.1 lss
OSD-CAL-03 Rev. 00 (03/2013) p.1 Issued by: OSD Bottle sealed: Lot Number: NIST Traceable Thermometer Serial Number:	OSD-CAL-03 p.1 lss Bottle sealed: Lot Number: NIST Traceable
OSD-CAL-03 Rev. 00 (03/2013) p.1 Issued by: OSD Bottle sealed: Lot Number: NIST Traceable Thermometer	OSD-CAL-03 p.1 Iss Bottle sealed: Lot Number: NIST Traceable Serial Number:
OSD-CAL-03 Rev. 00 (03/2013) p.1 Issued by: OSD Bottle sealed: Lot Number: NIST Traceable Thermometer Serial Number: Cal. expiration date:	OSD-CAL-03 p.1 Iss Bottle sealed: Lot Number: NIST Traceable Serial Number: Cal. expiration da
OSD-CAL-03 Rev. 00 (03/2013) p.1 Issued by: OSD Bottle sealed: Lot Number: NIST Traceable Thermometer Serial Number: Cal. expiration date: Model: Model: Number: Note that the sealed is not to the s	OSD-CAL-03 p.1 lss Bottle sealed: Lot Number: NIST Traceable Serial Number: Cal. expiration da Simulator Model
OSD-CAL-03 Rev. 00 (03/2013) p.1 Issued by: OSD Bottle sealed: Lot Number: NIST Traceable Thermometer Serial Number: Cal. expiration date: Simulator Model: Serial Number: Serial Number: Lot Number:	DSD-CAL-03 p.1 lss Bottle sealed: Lot Number: NIST Traceable Serial Number: Cal. expiration da Simulator Model Serial Number: Serial Number: Model
OSD-CAL-03 Rev. 00 (03/2013) p.1 Issued by: OSD Bottle sealed: Lot Number: NIST Traceable Thermometer Serial Number: Cal. expiration date: Serial Number: Serial Number: Sealed: Stirrer turning:	DSD-CAL-03 p.1 lss Bottle sealed: Lot Number: NIST Traceable Serial Number: Cal. expiration da Simulator Model. Serial Number: Sealed: Stirre
OSD-CAL-03 Rev. 00 (03/2013) p.1 Issued by: OSD Bottle sealed: Lot Number: NIST Traceable Thermometer Serial Number: Cal. expiration date: Serial Number: Serial Number: Sealed: Stirrer turning: Thermometer reading 34 ±0.2°C	DSD-CAL-03 p.1 lss Bottle sealed: Lot Number: NIST Traceable Serial Number: Cal. expiration da Simulator Model Serial Number: Sealed: Stirre Thermometer rea
OSD-CAL-03 Rev. 00 (03/2013) p.1 Issued by: OSD Bottle sealed: Lot Number: NIST Traceable Thermometer Serial Number: Cal. expiration date: Simulator Model: Serial Number: Sealed: Stirrer turning: Thermometer reading 34 ±0.2°C Before ACA: After ACA: List repairs or calibration adjustments made to instrument or simulator during the calibration procedure or reason	DSD-CAL-03 p.1 lss Bottle sealed: Lot Number: NIST Traceable Serial Number: Cal. expiration da Simulator Model Serial Number: Sealed: Stirre Thermometer rea Before ACA: List repairs or call made to instrume the calibration pro-
OSD-CAL-03 Rev. 00 (03/2013) p.1 Issued by: OSD Bottle sealed: Lot Number: NIST Traceable Thermometer Serial Number: Cal. expiration date: Simulator Model: Serial Number: Sealed: Stirrer turning: Thermometer reading 34 ±0.2°C Before ACA: After ACA: List repairs or calibration adjustments made to instrument or simulator during the calibration procedure or reason	DSD-CAL-03 p.1 lss Bottle sealed: Lot Number: NIST Traceable Serial Number: Cal. expiration da Simulator Model Serial Number: Sealed: Stirre Thermometer rea Before ACA: List repairs or call made to instrume the calibration pro-
OSD-CAL-03 Rev. 00 (03/2013) p.1 Issued by: OSD Bottle sealed: Lot Number: NIST Traceable Thermometer Serial Number: Cal. expiration date: Simulator Model: Serial Number: Sealed: Stirrer turning: Thermometer reading 34 ±0.2°C Before ACA: After ACA: List repairs or calibration adjustments made to instrument or simulator during the calibration procedure or reason procedure not completed:	DSD-CAL-03 p.1 Iss Bottle sealed: Lot Number: NIST Traceable

CALIBRATION NOTES

OSD-CAL-03 Rev. 00 (03/2013)

OSD-CAL-03 Rev. 00 (03/2013)

p.1 Issued by: OSD

the calibration procedure or reason procedure not completed:

Calibration Analyst Signature

p. i issued by. OOD	p. r issued by. OOD
Bottle sealed:	Bottle sealed:
Lot Number:	Lot Number:
NIST Traceable Thermometer	NIST Traceable Thermometer
Serial Number:	Serial Number:
Cal. expiration date:	Cal. expiration date:
Simulator Model:	Simulator Model:
Serial Number:	Serial Number:
Sealed: Stirrer turning:	Sealed: Stirrer turning:
Thermometer reading 34 ±0.2°C	Thermometer reading 34 ±0.2°C
Before ACA: After ACA:	Before ACA: After ACA:
List repairs or calibration adjustments made to instrument or simulator during the calibration procedure or reason procedure not completed:	List repairs or calibration adjustme made to instrument or simulator d the calibration procedure or reaso procedure not completed:
Calibration Analyst Signature	Calibration Analyst Signature
Date:	Date:

CALIBRATION NOTES CALIBRATION NOTES

OSD-CAL-03 Rev. 00 (03/2013) OSD-CAL-03 Rev. 00 (03/2013) p.1 Issued by: OSD

	Bottle sealed:
	Lot Number:
<u>nometer</u>	NIST Traceable Thermometer
	Serial Number:
	Cal. expiration date:
	Simulator Model:
	Serial Number:
ing:	Sealed: Stirrer turning:
34 ±0.2°C	Thermometer reading 34 ±0.2°C
r ACA:	Before ACA: After ACA:
on adjustments simulator during ire or reason ed:	List repairs or calibration adjustments made to instrument or simulator during the calibration procedure or reason procedure not completed:
nature	Calibration Analyst Signature Date:

	
Number:	Lot Number:
TTraceable Thermometer	NIST Traceable Thermometer
al Number:	Serial Number:
expiration date:	Cal. expiration date:
ulator Model:	Simulator Model:
al Number:	Serial Number:
led: Stirrer turning:	Sealed: Stirrer turning:
rmometer reading 34 ±0.2°C	Thermometer reading 34 ±0.2°C
ore ACA: After ACA:	Before ACA: After ACA:
repairs or calibration adjustments le to instrument or simulator during	List repairs or calibration adjustments made to instrument or simulator during

CALIBRATION NOTES CALIBRATION NOTES

OSD-CAL-03 Rev. 00 (03/2013) p.1 Issued by: OSD

Bottle sealed:
Lot Number:
NIST Traceable Thermometer
Serial Number:
Cal. expiration date:
Simulator Model:
Serial Number:
Sealed: Stirrer turning:
Thermometer reading 34 ±0.2°C
Before ACA: After ACA:
List repairs or calibration adjustments made to instrument or simulator during the calibration procedure or reason procedure not completed:
Calibration Analyst Signature

Date: _____

CALIBRATION NOTES

OSD-CAL-03 Rev. 00 (03/2013)

Bottle sealed:
Lot Number:
NIST Traceable Thermometer
Serial Number:
Cal. expiration date:
Simulator Model:
Serial Number:
Sealed: Stirrer turning:
Thermometer reading 34 ±0.2°C
Before ACA: After ACA:
List repairs or calibration adjustments made to instrument or simulator during the calibration procedure or reason procedure not completed:

Calibration Analyst Signature

Date: _____